## A SYSTEM FOR CONTROLLONG THE KEY-LOCK SWITCH

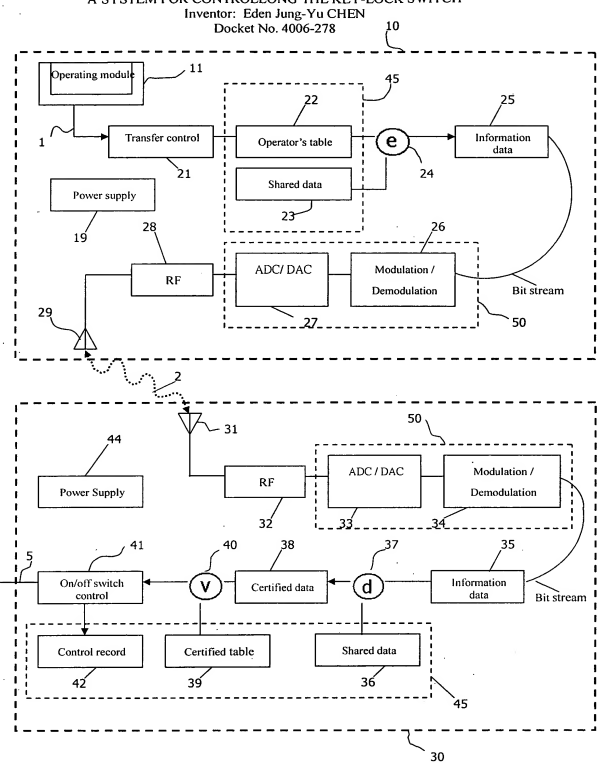


FIG. 1

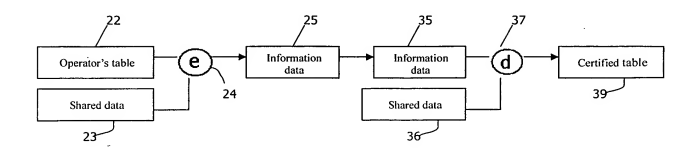
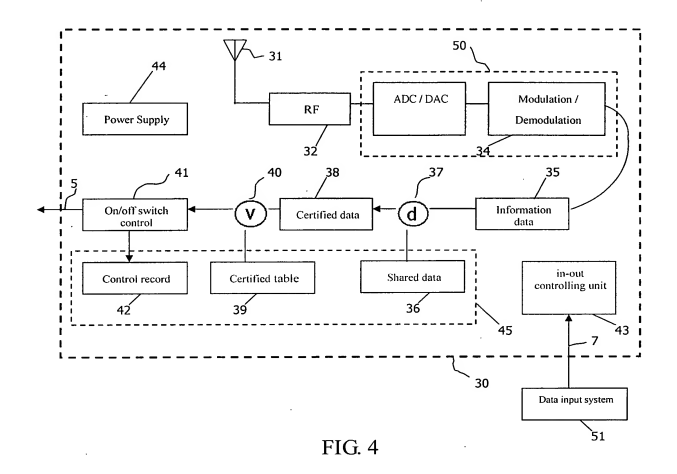


FIG. 2

| 22a <u> </u>  |                         |
|---------------|-------------------------|
| Data category | Operator's data content |
| 1             | ID data 1               |
| 1             | ID data 2               |
| 3             | Pupil data 1            |
| 7             | Fingerprint 1           |
|               |                         |
|               |                         |
|               |                         |

| Control actions | Certified content |     |
|-----------------|-------------------|-----|
| switch          | Certified data 1  |     |
| open            | Certified data 2  |     |
| close           | Certified data 3  | 39a |
| switch          | Certified data 4  |     |
| open .          | Certified data 5  |     |
| close           | Certified data 6  |     |
|                 |                   | )   |
|                 |                   |     |

FIG. 3



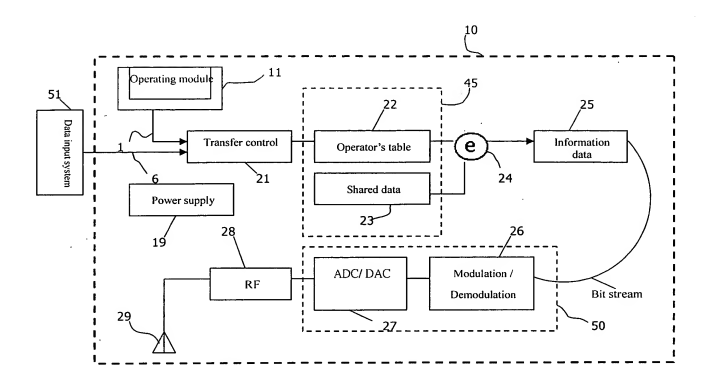
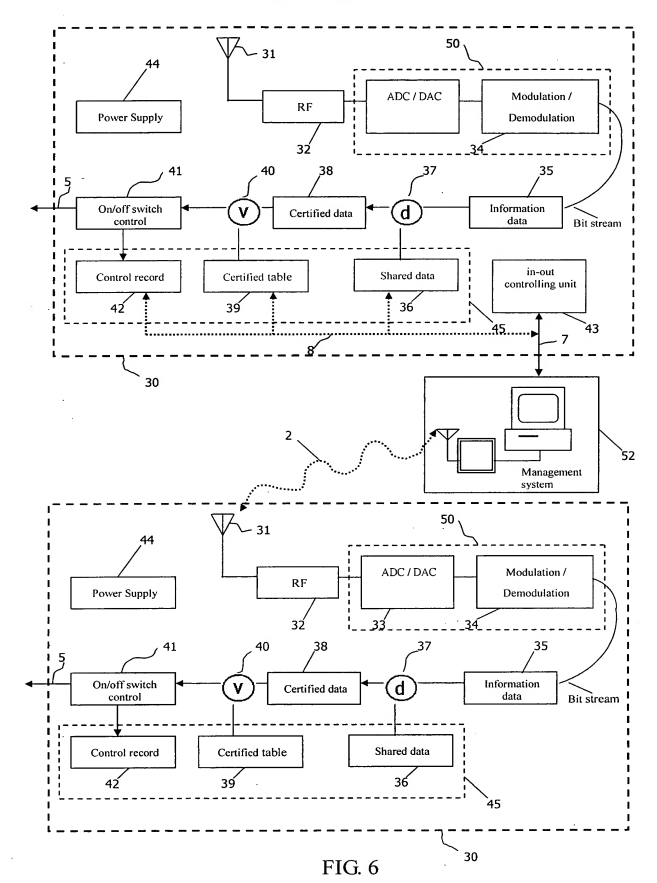
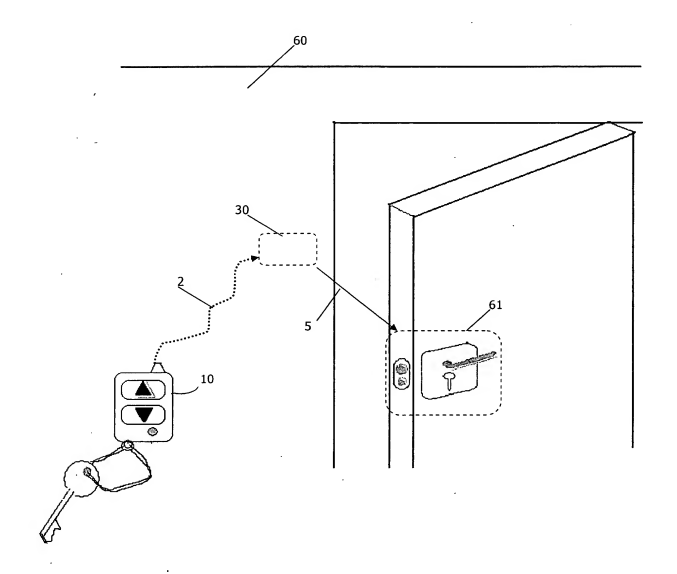


FIG. 5

# A SYSTEM FOR CONTROLLONG THE KEY-LOCK SWITCH Inventor: Eden Jung-Yu CHEN

Docket No. 4006-278





·FIG. 7

